

Description

MST52LXXB series are manufactured by CMOS technology, with the highest input voltage of 24V. The series is a high voltage linear regulator with multiple fixed output voltages. MST52LXXB series has 3 packaging forms and 9 pin arrangement modes, making it more convenient for customers to make PCB board layout.

Product purpose

> A power supply device for batteries, etc

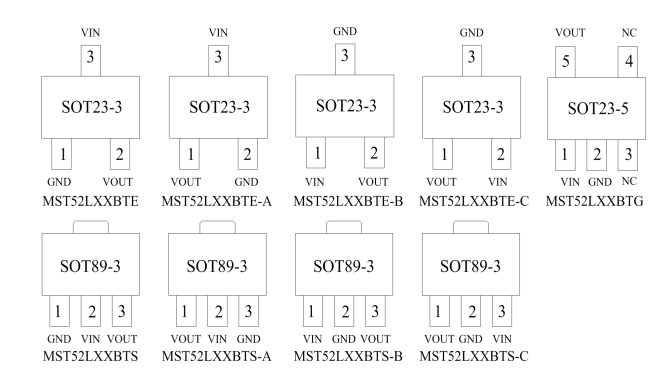
Encapsulation with pin definition

- Communication device
- Audio/video device
- Security monitoring equipment

Functional characteristics

- ➢ High input voltage: 24V
- Multiple pin arrangements: 9
- ▶ High precision output voltage: $\pm 2\%$
- Preset Output Voltage : 1.8V , 2.5V , 2.8V , 3.0V , 3.3V , 3.6V , 4.0V , 4.2V , 5.0V

MST52LXXBTE	
MST52LXXBTE-A	SOT23-3
MST52LXXBTE-B	
MST52LXXBTE-C	
MST52LXXBTS	
MST52LXXBTS-A	SOT89-3
MST52LXXBTS-B	
MST52LXXBTS-C	
MST52LXXBTG	SOT23-5



Page1-9

2020.12

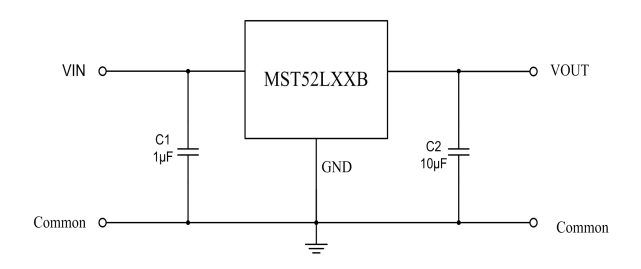
A fabless company serves market with technology innovation



Pin Description

	SOT23-3					SOT23-5	The name	Pin
MST52L XXBTE		ST52L XBTE- A	MST XXB B	TE-	MST52L XXBTE- C	MST52LXXBTG	of the pin	Description
1		2	3		3	2	GND	System ground
2		1	2		1	5	VOUT	Output pin
3		3	1		2	1	VIN	Input pin
						3,4	NC	Empty pin
	SOT89-3					The name	Pin	
MST52LX BTS	X	MST52 BTS		MS	T52LXXB TS-B	MST52LXXB TS-C	of the pin	Description
1		3			2	2	GND	System ground
3		1			3	1	VOUT	Output pin
2		2			1	3	VIN	Input pin

Application circuit



Page2-9 A fabless company serves market with technology innovation



■ Absolute Maximum Ratings

Project	Symbol	Description	Limit Value	Unit
Valtaga	$VIN \sim GND$	Input voltage	30	V
Voltage	VOUT ~ GND	Output voltage	12	V
Electricity	Ι	Electricity	Within limits	mA
Temperature	Tw	Working Temperature	-20~70	°C
	Тс	Storage temperature	-50~125	°C
	Th	Welding temperature	260	°C
ESD	НВМ	Human Body Model	4	kV
LSD	MM	Mechanical Mode	100	V

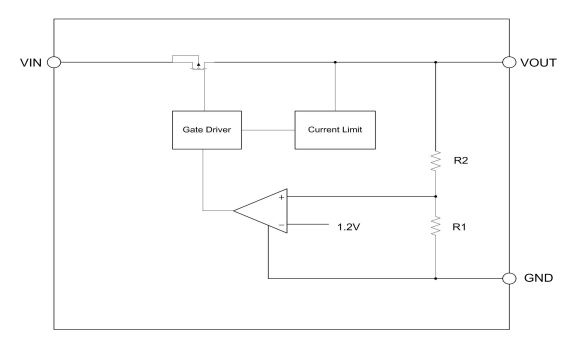
■ Electrical Characteristics (MST52LXXB Series T_A=25°C)

Symbol	Parameter	Test Condition	Min	Тур	Max	Unit	
V _{IN}	Input voltage	no-load loss	3		24	V	
I _{GND}	Quiescent current	VIN=12V, no-load loss			3	μΑ	
VOUT	Output Voltage	VIN=12V, IOUT=10mA	Vоитном * 0.98	VOUTNOM	Vоитном * 1.02	V	
I _{OUT_MAX}	Output current	Maximum Output Current		150		mA	
	Dropout voltage	150mA		700	900		
	(MST52L50B)	100mA		500	600	mV	
Dropout	Dropout voltage (MST52L33B)	150mA		800	990	mV	
Voltage		100mA		500	700		
	Dropout voltage (MST52L30B)	150mA		800	990		
		100mA	_	500	700	– mV	
ΔV_{OUT}	Load Regulation	At VIN= 10V, the output current goes from 1mA to 150mA		45	80	mV	
$\frac{\Delta V_{\rm OUT} \ x100}{\Delta V_{\rm IN} \ x \ V_{\rm OUT}}$	Line Regulation	When the output is 10mA, the input voltage is VOUT+2V to 24V		0.15		%/V	
I _{SHORT}	short-circuit current	Output short circuit current to ground		100		mA	

A fabless company serves market with technology innovation



Functional Diagram



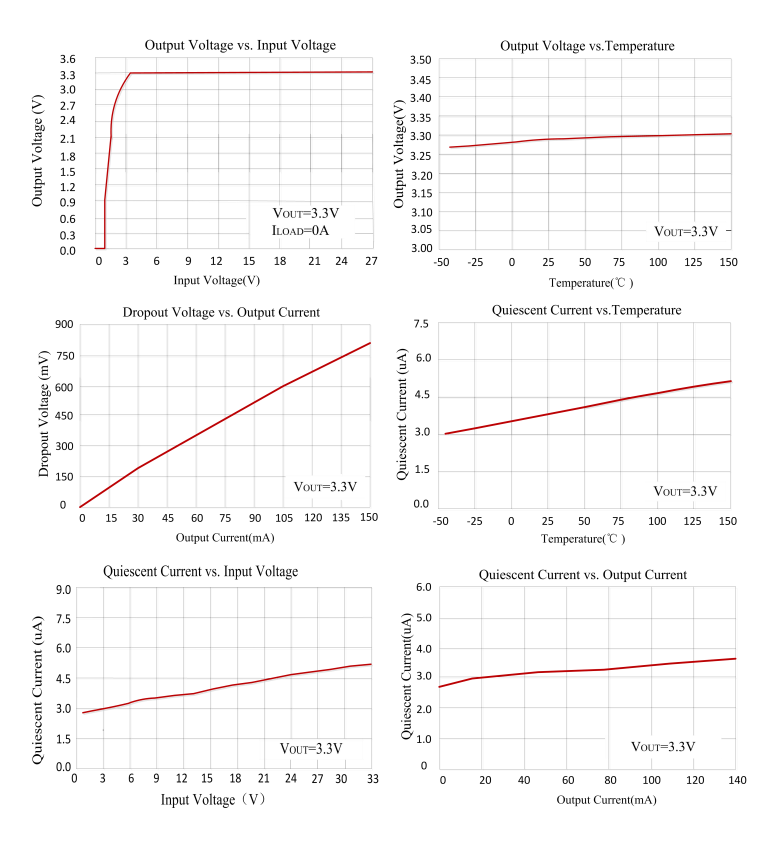
Marking information

Part Number		5 4	3	
MST52LXXBTE-A Pin definition	Package Outline	1 2 3	1 2	1 2 3
Package definition Voltage accuracy Product Name	Minimum Package	SOT23-5 3000pcs/Reel	SOT23-3 3000pcs/Reel	SOT89-3 1000pcs/Reel
Company Name	Marking	<u>M52L33BA</u>		(±1%) C(±3%) (1.8V) 52L33(3.3V) (3.0V) 52L50(5.0V)等

Milestone Semiconductor Inc

U Typical Performance Characteristics

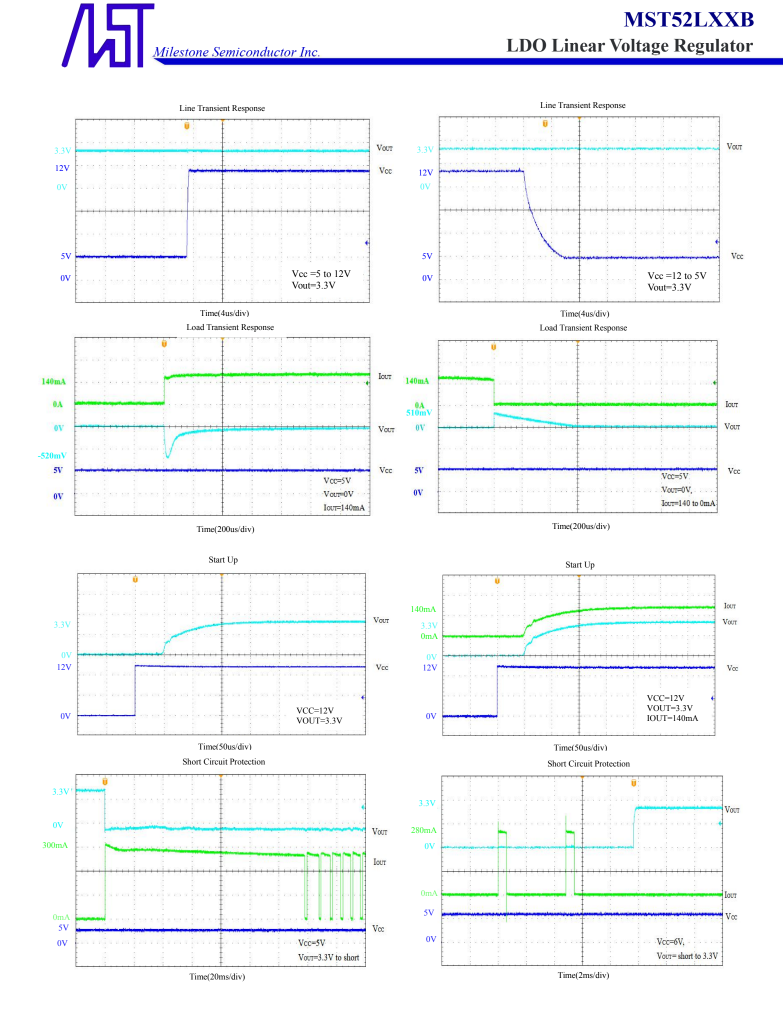
Test Condition: TA=25°C, Vin=12V, Iout=1mA, COUT=10uF, unless otherwise note



Page 5-9 A fabless company serves market with technology innovation

2020.12

MST52LXXB LDO Linear Voltage Regulator



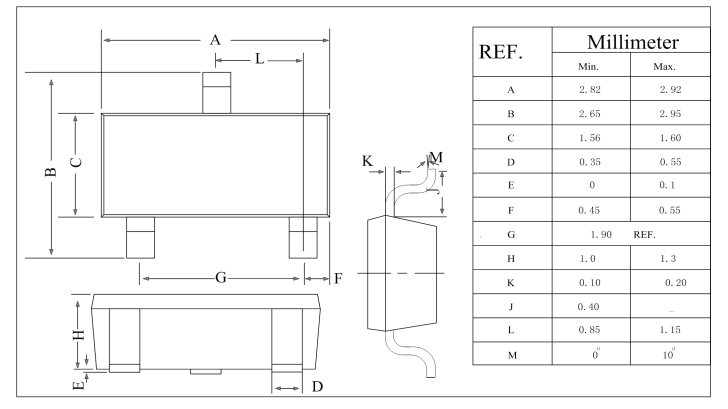
Page 6-9 A fabless company serves market with technology innovation

2020.12

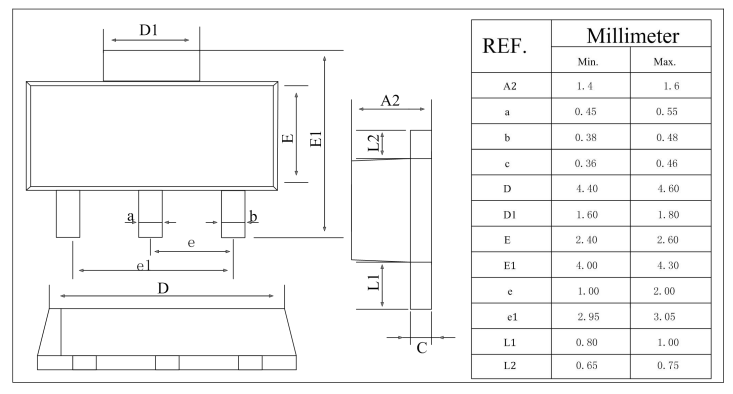


Package Information

SOT23-3

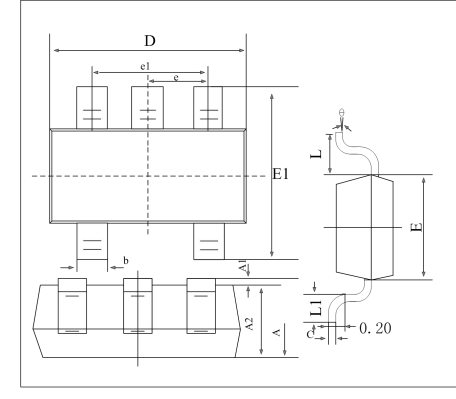


SOT89-3





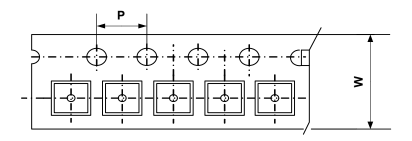
SOT23-5

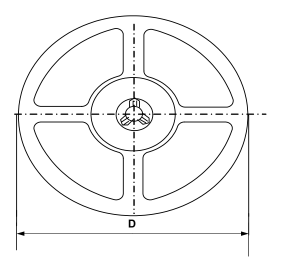


REF.	Millimeter			
1021.	Min.	Max.		
А	1.05	1.25		
A1	0	0.1		
A2	1.05	1.15		
b	0.3	0.5		
с	0.1	0.2		
D	2.85	3.05		
Е	1.5	1.7		
E1	2.65	2.95		
е	0.95(BSC)			
el	1.8	2.0		
L	0.3	0.6		
θ	0°	8º		



Packing Information





Туре	W(mm)	P(mm)	D(mm)	Qty (pcs)
SOT23-3 SOT23-5	12.0±0.1 mm	8.0±0.1 mm	330±1 mm	3000pcs
SOT89-3	/	/	/	1000pcs

IMPORTANT NOTICE

MST INCORPORATED MAKES NO WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, WITH REGARDS TO THIS DOCUMENT, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE (AND THEIR EQUIVALENTS UNDER THE LAWS OF ANY JURISDICTION).

MST Incorporated and its subsidiaries reserve the right to make modifications, enhancements, improvements, corrections or other changes without further notice to this document and any product described herein. MST Incorporated does not assume any liability arising out of the application or use of this document or any product described herein; neither does MST Incorporated convey any license under its patent or trademark rights, nor the rights of others. Any Customer or user of this document or products described herein in such applications shall assume all risks of such use and will agree to hold MST Incorporated and all the companies whose products are represented on MST Incorporated website, harmless against all damages.

MST Incorporated does not warrant or accept any liability whatsoever in respect of any products purchased through unauthorized sales channel. Should Customers purchase or use MST Incorporated products for any unintended or unauthorized application, Customers shall indemnify and hold MST Incorporated and its representatives harmless against all claims, damages, expenses, and attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unintended or unauthorized application.

Products described herein may be covered by one or more United States, international or foreign patents pending. Product names and markings noted herein may also be covered by one or more United States, international or foreign trademarks.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Linear Voltage Regulators category:

Click to view products by MST manufacturer:

Other Similar products are found below :

LV56831P-E LV5684PVD-XH MCDTSA6-2R L7815ACV-DG PQ3DZ53U LV56801P-E TLE42794G L78L05CZ/1SX L78LR05DL-MA-E 636416C 714954EB BA033LBSG2-TR LV5680P-E L78M15CV-DG L79M05T-E TLS202A1MBVHTSA1 L78LR05D-MA-E NCV317MBTG NTE7227 LV5680NPVC-XH LT1054CN8 MP2018GZD-5-Z MP2018GZD-33-Z MIC5281-3.3YMM MC78L06BP-AP TA48LS05F(TE85L,F) TA78L12F(TE12L,F) TC47BR5003ECT TCR2LN12,LF(S TCR2LN28,LF(S TCR2LN30,LF(S TCR3DF295,LM(CT TCR3DF40,LM(CT BA178M20CP-E2 L78M12ABDT LM7812SX/NOPB LR645N3-G-P003 LR645N3-G-P013 ZXTR2005P5-13 SCD7812BTG TCR3DF335,LM(CT ZXTR2012K-13 TLE42994E V33 ZXTR2008K-13 ZXTR2005K-13 L88R05DL-E ADP3300ARTZ-2.7RL7 LM120K-15/883 IFX54441LDVXUMA1 LM317D2T-TR